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Fig. 1

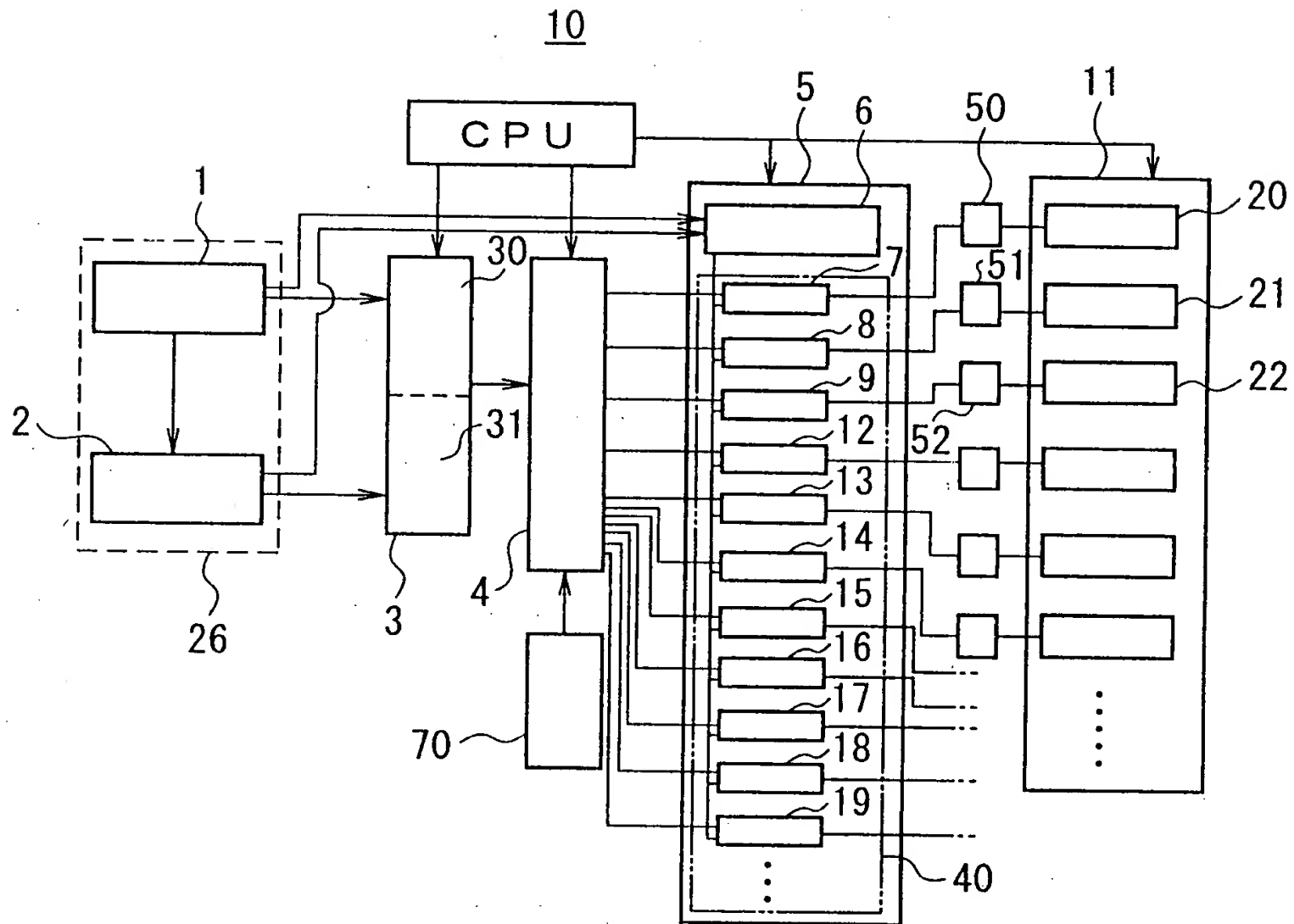




Fig. 2

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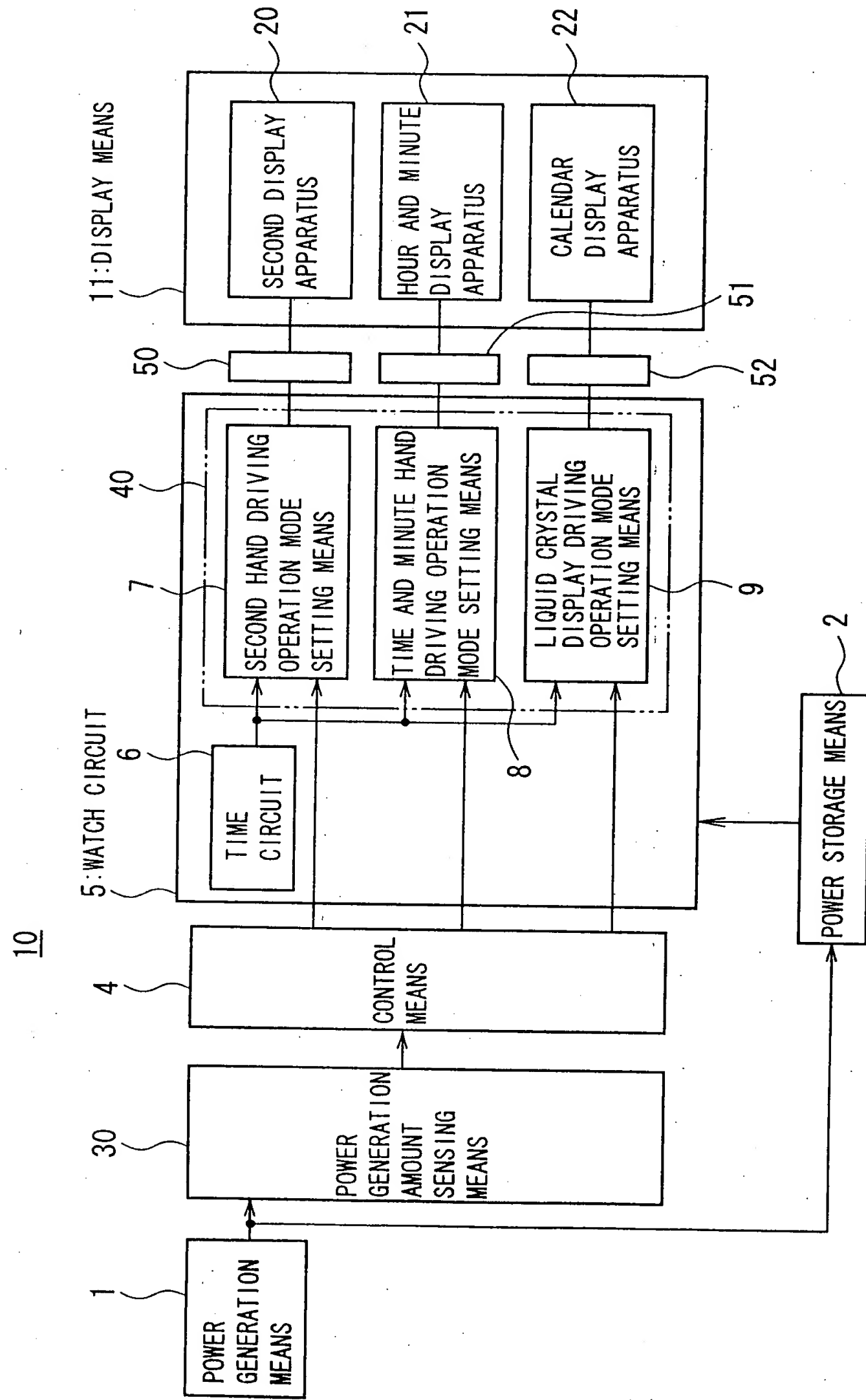
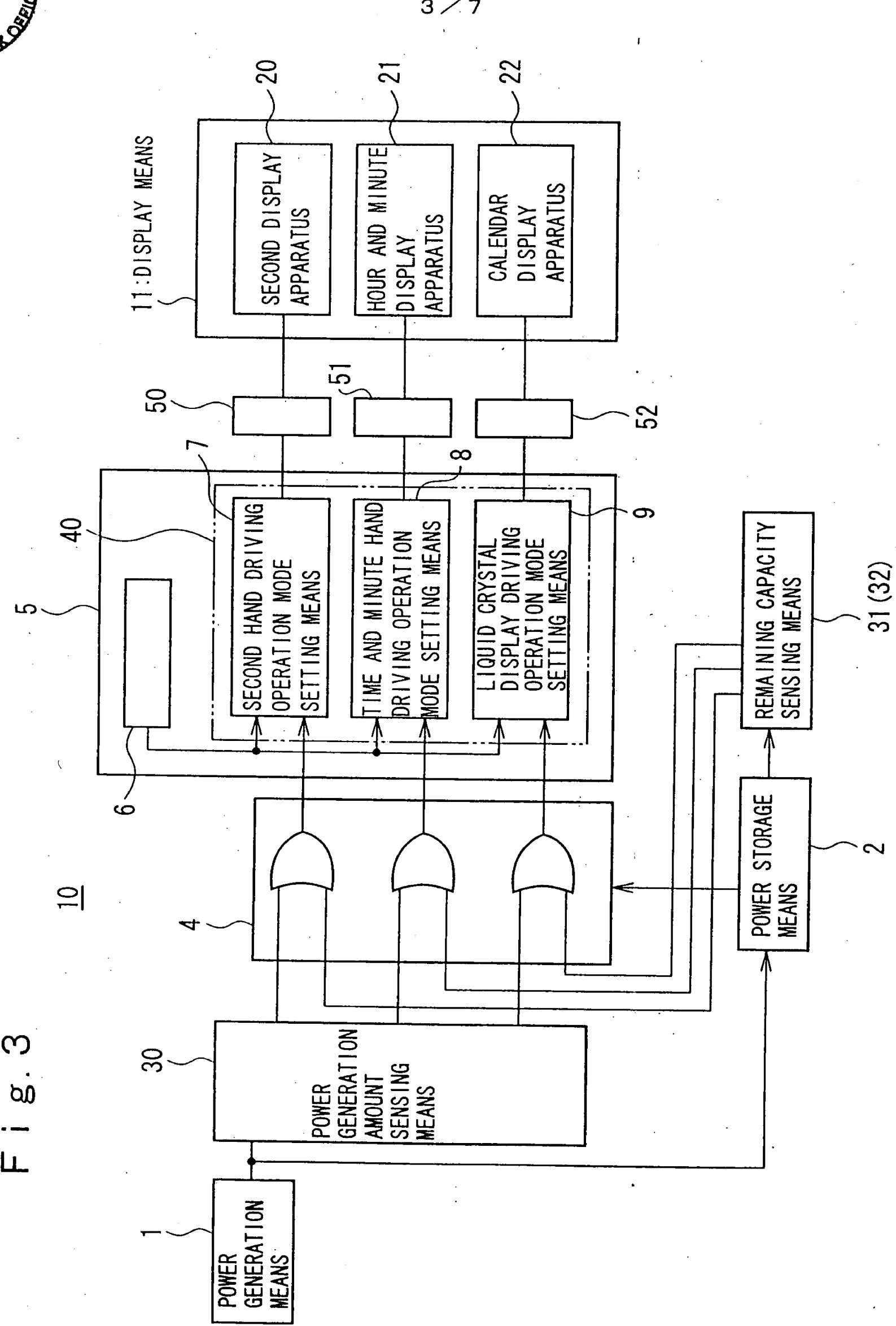
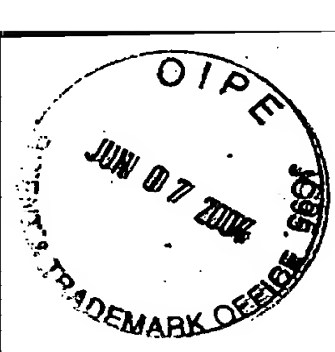




Fig. 3





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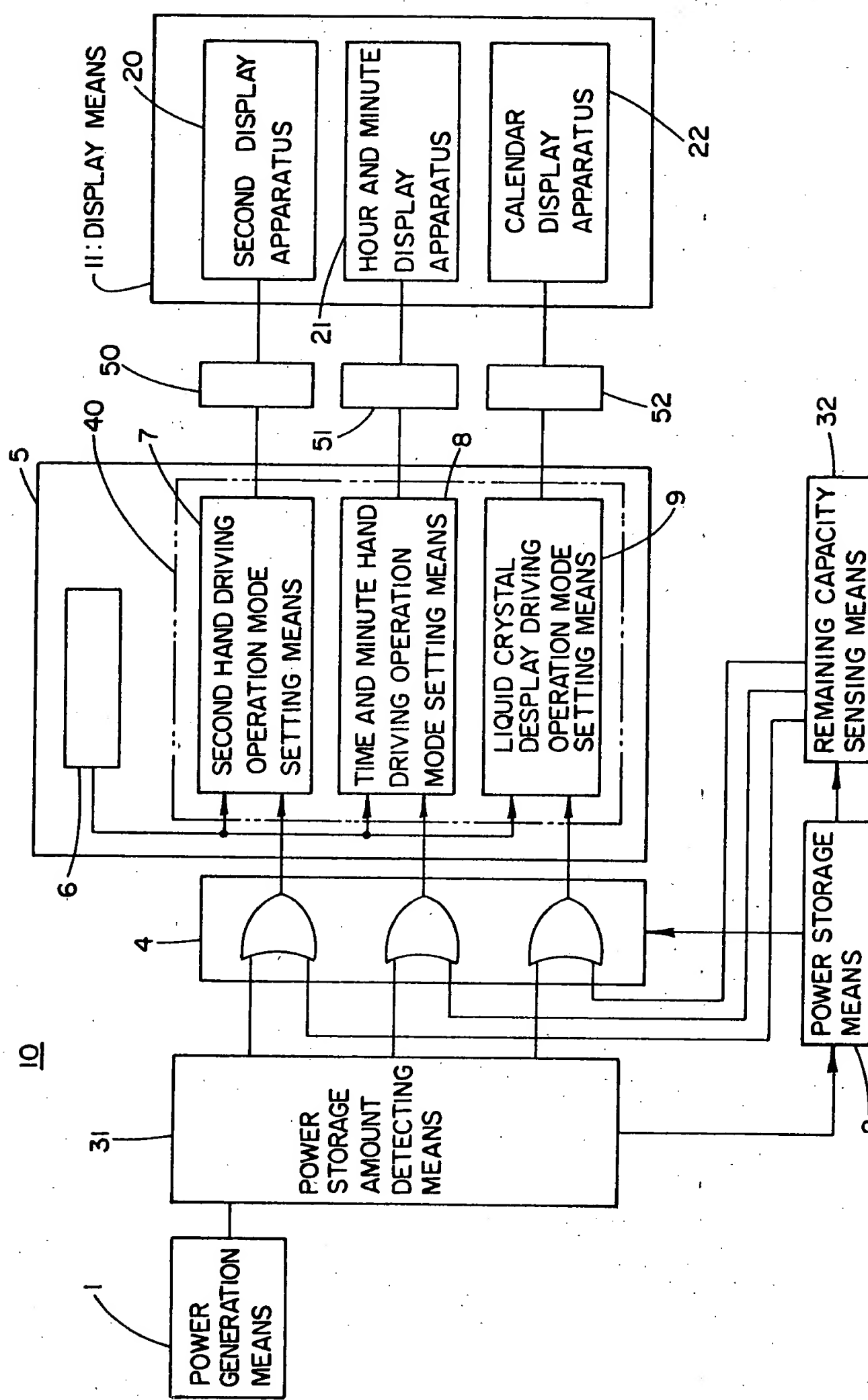


FIG. 4



Fig. 5

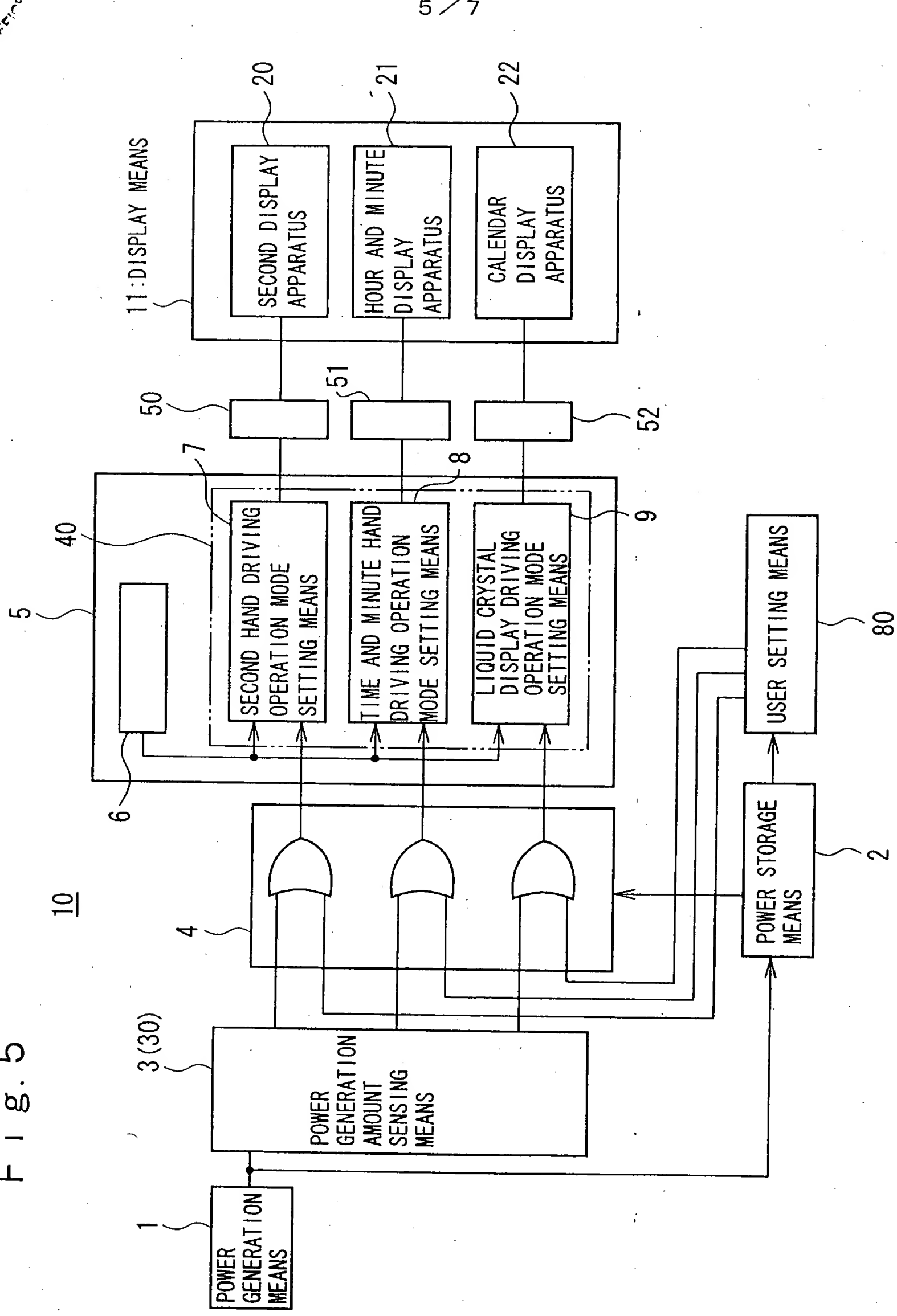




TABLE 1

POWER GENERATION AMOUNT	CONTROL SIGNAL			OPERATION MODE
	Ea	Eb	Ec	
HIGH	H	H	H	CALENDAR DISPLAY + SECOND DISPLAY + HOUR AND MINUTE DISPLAY
	L	H	H	SECOND DISPLAY + HOUR AND MINUTE DISPLAY
	L	L	H	HOUR AND MINUTE DISPLAY
LOW	L	L	L	NO DISPLAY

TABLE 2

		REMAINING CAPACITY			
		HIGH ----- LOW			
		M _a , M _b , M _c	M _b , M _c	M _c	NONE
POWER GENERATION AMOUNT	HIGH	Ea, Eb, Ec	LC+SEC+H/MIN	LC+SEC+H/MIN	LC+SEC+H/MIN
		Eb, Ec	LC+SEC+H/MIN	SEC+H/MIN	SEC+H/MIN
		Ec	LC+SEC+H/MIN	SEC+H/MIN	HOUR/MIN
	LOW	NONE	LC+SEC+H/MIN	SEC+H/MIN	HOUR/MIN



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TABLE 3

		USER SETTING STATE		
		ALWAYS DISPLAY ALL ACCORDING TO POWER GENERATION AMOUNT S_a	LIMIT LIQUID CRYSTAL AND SECOND DISPLAY ACCORDING TO POWER GENERATION AMOUNT S_a, S_b	LIMIT LIQUID CRYSTAL, SECOND, HOUR/MIN DISPLAY ACCORDING TO POWER GENERATION AMOUNT S_a, S_b, S_c
CONTROL SIGNAL BECOMING H	M_a, M_b, M_c	M_b, M_c	M_c	NONE
	E_a, E_b, E_c	LC + SEC + H/MIN	LC + SEC + H/MIN	LC + SEC + H/MIN
E_b, E_c		LC + SEC + H/MIN	SEC + H/MIN	SEC + H/MIN
E_c		LC + SEC + H/MIN	SEC + H/MIN	HOUR/MIN
NONE		LC + SEC + H/MIN	SEC + H/MIN	HOUR/MIN
LOW				NONE

TABLE 4

POWER GENERATION AMOUNT	BALANCE RELATION	OPERATION MODE
HIGH	$I_G \geq I_a + I_b + I_c + I_z$ $I_a + I_b + I_c + I_z > I_G \geq I_b + I_c + I_z$ $I_b + I_c + I_z > I_G \geq I_c + I_z$ $I_c + I_z > I_G \geq I_z$ $I_z > I_G$	LC DISPLAY + SECOND DRIVE + H/MIN DRIVE + WATCH CIRCUIT SECOND DRIVE + H/MIN DRIVE + WATCH CIRCUIT HOUR/MIN DRIVE + WATCH CIRCUIT WATCH CIRCUIT STOP ALL CIRCUITS
LOW		